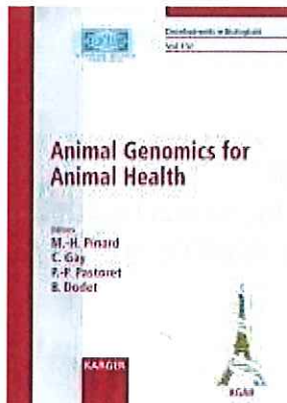


Animal Genomics for Animal Health

International Symposium, Paris, October 2007: Proceedings



Editor(s): Pinard, M.-H. (Jouy-en-Josas)
Gay, C. (Beltsville)
Pastoret, P.-P. (Brussels)
Dodet, B. (Lyon)
Society/Societies: International Alliance for Biologicals ()

Status: available
Publication year: 2008

Preliminary Pages

Title Pages / Table of Contents / Preface / Opening Remarks

- I Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp I–XVI (DOI:10.1159/000317208)

Session I: Introduction

The Future Impact of Animal Genomics in Animal Health Research

- 3 Pinard-Van Der Laan M.-H. · Gay C.G.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 3–11 (DOI:10.1159/000317139)

Session II: Review of Genomics and its Applications

DNA-based Animal Models of Human Disease: from Genotype to Phenotype

- 15 Schook L.B. · Kuzmuk K. · Adam S. · Rund L. · Chen K. · Rogatcheva M. · Mazur M. · Pollock C. · Counter C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 15–25 (DOI:10.1159/000317140)

Exploiting Genomics to Improve Animal Health

- 27 Smits M.A. · Rebel J.M.J. · te Pas M.F.W. · Hulst M.M.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 27–33 (DOI:10.1159/000317141)

Improving Pig Health through Genomics: a View from the Industry

- 35 Mellencamp M.A. · Galina-Pantoja L. · Gladney C.D. · Torremorell M.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 35–41 (DOI:10.1159/000317142)

Proteomic Dissection of Viral Pathogenesis

- 43 Liu H.C. · Hicks J. · Yoo D.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 43–53 (DOI:10.1159/000317143)

Session III: Using Animal Genomics to Understand Animal Diseases

Integrated Immunogenomics in the Chicken: Deciphering the Immune Response to Identify Disease Resistance Genes

- 57 Kaiser P. · Howell J. · Fife M. · Sadeyen J.-R. · Salmon N. · Rothwell L. · Young J. · van Diemen P. · Stevens M. · Poh T.-Y. · Jones M. · Barrow P. · Wigley P. · He H. · Swaggerty C. · Kogut M. · Smith J. · Burt D.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 57–66 (DOI:10.1159/000317144)

Quantitative Genetic and Functional Genomics Approaches to Investigating Parasite Disease Resistance and Protective Immune Mechanisms in Avian Coccidiosis

- 67 Lillehoj H.S. · Hong Y. · Kim C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 67–75 (DOI:10.1159/000317145)

Identification of Genes Involved with Tick Infestation in *Bos taurus* and *Bos indicus*

- 77 Kongsuwan K. · Piper E.K. · Bagnall N.H. · Ryan K. · Moolhuijzen P. · Bellgard M. · Lew A. · Jackson L. · Jonsson N.N.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 77–88 (DOI:10.1159/000317146)

Genomics Approaches to Study the Biology Underlying Resistance to Trypanosomiasis – Some Unexpected Lessons

- 89 Kemp S.J. · Hanotte O. · Agaba M. · Noyes H.A. · Gibson J. · Archibald A. · Rennie C. · Hulme H. · Brass A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 89-91 (DOI:10.1159/000317147)

Bovine Viral Diarrhoea Virus Infection Alters Global Transcription Profiles in Bovine Endothelial Cells

93

Neill J.D. · Ridpath J.F. · Lange A. · Zuerner R.L.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 93–98 (DOI:10.1159/000317148)

A Combined Transcriptomic Approach to Analyse the Dialogue between Pseudorabies Virus and Porcine Cells

99

Flori L. · Rogel-Gaillard C. · Mariani V. · Lemonnier G. · Cochet M. · Hugot K. · Chardon P. · Robin S. · Lefèvre F.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 99–104 (DOI:10.1159/000317149)

Computational Integration of Structural and Functional Genomics Data across Species to Develop Information on the Porcine Inflammatory Gene Regulatory Pathway

105

Tuggle C.K. · Wang Y.F. · Couture O.P. · Qu L. · Uthe J.J. · Kuhar D. · Lunney J.K. · Nettleton D. · Dekkers J.C. · Bearson S.M.D.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 105–113 (DOI:10.1159/000317150)

EST-based Gene Indices for the Cattle Fever Tick, the Horn Fly, and the Screwworm Fly

115

Guerrero F.D. · Wang M. · Nene V.M. · Dowd S.E. · Saldivar L.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 115–120 (DOI:10.1159/000317151)

Comparison of Transcriptional Changes Associated with *E. acervulina* and *E. maxima* Infections using cDNA Microarray Technology

121

Kim C.H. · Lillehoj H.S. · Hong Y.H. · Keeler Jr C.L.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 121–130 (DOI:10.1159/000317152)

Differential Immune-related Gene Expression in Two Genetically Disparate Chicken Lines during Infection by *Eimeria maxima*

131

Kim D.K. · Hong Y.H. · Park D.W. · Lamont S.J. · Lillehoj H.S.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 131–140 (DOI:10.1159/000317153)

Transcriptional Response of Chicken Macrophages to *Salmonella enterica* Serovar Enteritidis Infection

141

Zhang S. · Lillehoj H.S. · Kim C.-H. · Keeler, Jr. C.L. · Babu U. · Zhang M.Z.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 141–151 (DOI:10.1159/000317154)

Unique Co-expression of Immune Cell-related Genes in IBDV Resistant Chickens Indicates the Activation of Specific Cellular Host-response Mechanisms

- 153 Koren E. · Zhou H. · Cahaner A. · Heller E.D. · Pitcovski J. · Lamont S.J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 153–159 (DOI:10.1159/000317155)

Physiological Interactions between the Endocrine and Immune Systems Shown in Gene Analysis in Pigs

- 161 Phatsara C. · Jonas E. · Yammuen-art S. · Buschbell H. · Tesfaye D. · Ponsuksili S. ·
Tholen E. · Juengst H. · Schellander K. · Wimmers K.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 161–167 (DOI:10.1159/000317156)

Effect of Porcine Reproductive and Respiratory Syndrome Virus on Porcine Alveolar Macrophage Function as Determined Using Serial Analysis of Gene Expression (SAGE)

- 169 Miller L.C. · Harhay G.P. · Lager K.M. · Smith T.P.L. · Neill J.D.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 169–174 (DOI:10.1159/000317157)

Immediate Early Responses of Avian Tracheal Epithelial Cells to Infection with Highly Pathogenic Avian Influenza Virus

- 175 Sarmiento L. · Pantin-Jackwood M. · Kapczynski D.R. · Swayne D.E. · Afonso C.L.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 175–183 (DOI:10.1159/000317158)

Porcine Genome-wide Gene Expression in Response to Tetanus Toxoid Vaccine

- 185 Ponsuksili S. · Murani E. · Wimmers K.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 185–195 (DOI:10.1159/000317159)

Session IV: The Search for Markers to Select for Desirable Animal Traits

Detection and Confirmation of a Major QTL Affecting Resistance to Infectious Pancreatic Necrosis (IPN) in Atlantic Salmon (*Salmo Salar*)

- 199 Houston R.D. · Gheyas A. · Hamilton A. · Guy D.R. · Tinch A.E. · Taggart J.B. ·
McAndrew B.J. · Haley C.S. · Bishop S.C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 199–204 (DOI:10.1159/000317160)

Identifying Genes for Intestinal Nematode Resistance using Transcriptional Profiling

- 205 Keane O.M. · Dodds K.G. · Crawford A.M. · McEwan J.C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health.
Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 205–212 (DOI:10.1159/000317161)

High Resolution, Advanced Intercross Mapping of Host Resistance to *Salmonella* Colonization

- 213 Hasenstein J.R. · Hassen A.T. · Dekkers J.C.M. · Lamont S.J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 213–218 (DOI:10.1159/000317162)

Predicting Genetic Merit for Mastitis and Fertility in Dairy Cattle using Genome Wide Selection and High Density SNP Screens

- 219 Raadsma H.W. · Moser G. · Crump R.E. · Khatkar M.S. · Zenger K.R. · Cavanagh J.A.L. · Hawken R.J. · Hobbs M. · Barris W. · Solkner J. · Nicholas F.W. · Tier B.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 219–223 (DOI:10.1159/000317163)

On the Search for Markers of Tick Resistance in Bovines

- 225 Regitano L.C.A. · Ibelli A.M.G. · Gasparin G. · Miyata M. · Azevedo A.L.S. · Coutinho L.L. · Teodoro R.L. · Machado M.A. · Silva M.V.G.B. · Nakata L.C. · Zaros L.G. · Sonstegard T.S. · Silva A.M. · Alencar M.M. · Oliveira M.C.S.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 225–230 (DOI:10.1159/000317164)

Detection of Germline and Somatic Copy Number Variations in Cattle

- 231 Liu G.E. · Van Tassell C.P. · Sonstegard T.S. · Li R.W. · Alexander L.J. · Keele J.W. · Matukumalli L.K. · Smith T.P. · Gasbarre L.C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 231–237 (DOI:10.1159/000317165)

Dynamic Differential Regulation of Innate Immune Transcripts during the Infection of Alveolar Macrophages by the Porcine Reproductive and Respiratory Syndrome Virus

- 239 Ait-Ali T. · Wilson A.D. · Westcott D.G. · Frossard J.P. · Mellencamp M.A. · Drew T.W. · Bishop S.C. · Archibald A.L.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 239–245 (DOI:10.1159/000317166)

Identification of Polymorphisms in Bovine *TLR2* and *CARD15*, Associations between *CARD15* Polymorphisms and Milk Somatic Cell Score in Canadian Holsteins, and Functional Relevance of SNP c.3020A>T

- 247 Pant S.D. · Schenkel F.S. · Leyva-Baca I. · Sharma B.S. · Karrow N.A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 247–253 (DOI:10.1159/000317167)

Associations between Polymorphisms in the Porcine Haptoglobin Gene and Baseline Levels of Serum Haptoglobin

- 255 Diack A.B. · Gladney C.D. · Mellencamp M.A. · Stear M.J. · Eckersall P.D.

- Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 255–259 (DOI:10.1159/000317168)
- Single Nucleotide Polymorphism (SNP) in Prion Protein Gene (PRNP) exon-3 in Gaddi Sheep**
- 261 Gupta N. · Choudhary S. · Malik G. · Pandey A. · Gupta S.C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 261–266 (DOI:10.1159/000317169)
- Delayed-type Hypersensitivity Response to KLH in F₂ and Backcrosses of Two Immune Selected Chicken Lines: Effect of Immunisation and Selection**
- 267 Minozzi G. · Parmentier H.K. · Bed'hom B. · Minvielle F. · Gourichon D. · Pinard-van der Laan M.H.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 267–270 (DOI:10.1159/000317170)
- Molecular Genotype Investigation of the *Gallus gallus* Major Histocompatibility Complex**
- 271 Chazara O. · Pinard-Van Der Laan M.H. · Tixier-Boichard M. · Bed'hom B.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 271–278 (DOI:10.1159/000317171)
- Verification of Chromosomal Regions Affecting the Innate Immunity in Pigs Using Linkage Mapping**
- 279 Wimmers K. · Jonas E. · Schreinemachers H.-J. · Tesfaye D. · Ponsuksili S. · Tholen E. · Juengst H. · Schellander K. · Phatsara C.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 279–286 (DOI:10.1159/000317172)
- IGF2/Mboll Polymorphism in Gir and Nelore Cattle**
- 287 Martins da Silva A. · Rios A.F.L. · Ramos E.S. · Cardoso V.L. · Vercesi Filho A.E. · Lôbo R.B. · Freitas M.A.R.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 287–291 (DOI:10.1159/000317173)
- A Systematic, Data-driven Approach to the Combined Analysis of Microarray and QTL Data**
- 293 Rennie C. · Hulme H. · Fisher P. · Hall L. · Agaba M. · Noyes H.A. · Kemp S.J. · Brass A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 293–299 (DOI:10.1159/000317174)
- Evaluation of MAFbx Expression as a Marker for Congenital Splay Leg in Piglets**
- 301 Boettcher D. · Schmidt R. · Rehfeldt C. · Thaller G. · Swalve H.H. · Maak S.

Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 301–306 (DOI:10.1159/000317175)

Organization of D_H-Gene Locus is Distinct in Cattle

- 307 Koti M. · Kataeva G. · Kaushik A.K.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 307–313 (DOI:10.1159/000317176)

Differential Gene Expression of High and Low Immune Responder Canadian Holstein Dairy Cows

- 315 Nino-Soto M.I. · Heriazón A. · Quinton M. · Miglior F. · Thompson K. · Mallard B.A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 315–320 (DOI:10.1159/000317277)

cDNA Microarray Analysis of Gene Expression Patterns in Blood Mononuclear Cells of SLA-DRB1-Defined Yorkshire Pigs

- 321 Nino-Soto M.I. · Jozani R.J. · Bridle B. · Mallard B.A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 321–325 (DOI:10.1159/000317177)

Opportunities for Collaborative Phenotyping for Disease Resistance Traits in a Large Beef Cattle Resource Population

- 327 Thallman R.M. · Kuehn L.A. · Allan M.F. · Bennett G.L. · Koohmaraie M.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 327–330 (DOI:10.1159/000317178)

Functional Characterization of a Single Nucleotide Polymorphism in the 5'UTR Region of the Bovine Toll-like Receptor 4 Gene

- 331 Sharma B.S. · Mount J. · Karrow N.A.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 331–336 (DOI:10.1159/000317179)

SNP Discovery in Genes Affecting Leg Health Traits in Pigs

- 337 Onteru S.K. · Fan B. · Mote B. · Serenius T. · Nikkilae M. · Stalder K.J. · Rothschild M.F.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 337–342 (DOI:10.1159/000317180)

Mapping MHC Genes in River Buffalo

- 343 Rodrigues Filho E.A. · Stafuzza N.B. · Caetano A.R. · Gill C.A. · Riggs P.K. · Womack J.E. · Amaral M.E.J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 343–346 (DOI:10.1159/000317181)

Single Nucleotide Polymorphisms of Interleukin-1 beta Related Genes and their Associations with Infection in the Horse

- 347 Horin P. · Osickova J. · Necesankova M. · Matiasovic J. · Musilova P. · Kubickova S. · Hubertova D. · Vyskocil M. · Rubes J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 347–351 (DOI:10.1159/000317184)

An Integrated Approach of Genetic Resistance to *Salmonella* Carrier State in Fowls: from Genetics to Genomics and Modelling

- 353 Beaumont C. · Lecerf F. · Protais J. · Calenge F. · Prevost K. · Lalmanach A.C. · Chapuis H. · Pitel F. · Burlot T. · Sellier N. · Fravallo P. · Vignal A. · Velge P.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 353–357 (DOI:10.1159/000317185)

Mapping the BDA20 Gene to BTAX

- 359 Stafuzza N.B. · Kata S. · Womack J.E. · Amaral M.E.J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 359–361 (DOI:10.1159/000317186)

Session IV: Genomics in the Development of New Tools to Prevent and Control Animal Diseases

Using Integrative Genomics to Elucidate Genetic Resistance to Marek's Disease in Chickens

- 365 Cheng H. · Niikura M. · Kim T. · Mao W. · MacLea K.S. · Hunt H. · Dodgson J. · Burnside J. · Morgan R. · Ouyang M. · Lamont S. · Dekkers J. · Fulton J. · Soller M. · Muir W.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 365–372 (DOI:10.1159/000317187)

Machine Learning Classification Procedure for Selecting SNPs in Genomic Selection: Application to Early Mortality in Broilers

- 373 Long N. · Gianola D. · Rosa G.J.M. · Weigel K.A. · Avendano S.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 373–376 (DOI:10.1159/000317279)

The Use of RNAi and Transgenics to Develop Viral Disease Resistant Livestock

- 377 Wise T.G. · Schafer D.S. · Lowenthal J.W. · Doran T.J.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 377–382 (DOI:10.1159/000317188)

The Use of High Density Genotyping in Animal Health

- 383 Goddard M.E.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 383–389 (DOI:10.1159/000317189)

Epigenetic Regulation of Genomes: Nutrient-specific Modulation of Genetic Networks in Bovine Cells

- 391 Li C.-J. · Elsasser T.H. · Li R.W.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 391–398 (DOI:10.1159/000317190)

Diagnostic Markers for Diseases: SELDI-TOF Profiling of Pig Sera for PRRS

- 399 Genini S. · Cantu M. · Botti S. · Malinverni R. · Costa A. · Marras D. · Giuffra E.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 399–403 (DOI:10.1159/000317191)

Session VI: Advancing Animal Genomics in Animal Health

Animal Genomics for Animal Health Report: Critical Needs, Problems to be Solved, Potential Solutions, and a Roadmap for Moving Forward

- 407 Archibald A. · Audonnet J.-C. · Babiuk L. · Bishop S.C. · Gay C.G. · McKay J. · Mallard B. · Plastow G. · Pinard van der Laan M.-H. · Torremorell M.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 407–424 (DOI:10.1159/000317192)

Further Section

Key Recommendations

- 425 Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 425–427 (DOI:10.1159/000317209)
Free Access

Closing Remarks

- 429 Vallat B.
Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 429–432 (DOI:10.1159/000317210)
Free Access

Index of Authors

- 433 Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 433–435 (DOI:10.1159/000317211)

Developments in Biological Standardization / Developments in Biologicals

- 437 Pinard M-H, Gay C, Pastoret P-P, Dodet B (eds): Animal Genomics for Animal Health. Dev Biol (Basel). Basel, Karger, 2008, vol 132, pp 437–439 (DOI:10.1159/000317212)

